Create procedure or functions for employee table

- 1. Add 5000 bonus to all employee
- 2. Print same name employees
- 3. Print highest and lowest salary from employee table

```
package jdbc_connectivity;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.CallableStatement;
import java.sql.ResultSet;
public class Employee_procedure {
     public static void main(String[] args) {
             try {
                   Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:33
06/mydb", "root", "root");
                        add bonus
                   CallableStatement cs =
con.prepareCall("CALL add bonus()");
                   cs.execute();
                   // same name employees
```

```
cs = con.prepareCall("SELECT
get_same_name_employees()");
                    ResultSet rs = cs.executeQuery();
                    while (rs.next()) {
                         System.out.println("Same name
employees: " + rs.getString(1));
                    }
                        to get highest and lowest salary
                    cs = con.prepareCall("CALL
get highest lowest salary()");
                    rs = cs.executeQuery();
                    while (rs.next()) {
                         System.out.println("Highest
salary: " + rs.getBigDecimal(1));
                         System.out.println("Lowest
salary: " + rs.getBigDecimal(2));
                    }
               } catch (Exception e) {
                    System.out.println(e);
               }
          }
     }
```

Output:

Same name employees: Highest salary: 120000 Lowest salary: 100000

- 2. Create procedure or functions for Hospital table
 - 1. print avg patient count on daily basis
- 2. print all the patients whose belong to same ward
- 3. arrange the patients list according their admission date

```
patient count on daily basis
                    CallableStatement cs =
con.prepareCall("CALL avg_patient_count()");
                    ResultSet rs = cs.executeQuery();
                    System.out.println("Average patient
count on daily basis:");
                    while (rs.next()) {
                         System.out.println(rs.getDate(1)
+ " " + rs.getInt(2));
                    }
who belong to the same ward
                    CallableStatement cs1 =
con.prepareCall("SELECT
get_same_ward_patients('Cardiology')");
                    ResultSet rs1 = cs1.executeQuery();
                    System.out.println("\nPatients in
Cardiology ward:");
                    while (rs1.next()) {
System.out.println(rs1.getString(1));
                    CallableStatement cs2 =
con.prepareCall("CALL
arrange_patients_by_admission_date()");
```

```
ResultSet rs2 = cs2.executeQuery();
                    System.out.println("\nPatients list
arranged by admission date:");
                    while (rs2.next()) {
                         System.out.println(rs2.getInt(1)
+ " " + rs2.getString(2) + " " + rs2.getString(3) + " " +
rs2.getDate(4));
                    }
               } catch (Exception e) {
                    System.out.println(e);
               }
          }
     }
Output:
Average patient count on daily basis:
2022-01-01 1
2022-01-02 1
2022-01-03 1
2022-01-04 1
Patients in Cardiology ward:
Dhana, Sri, Penugonda
Patients list arranged by admission date:
1 Dhana Cardiology 2022-01-01
```

2 Sri Cardiology 2022-01-023 Sanjana Neurology 2022-01-034 Penugonda Cardiology 2022-01-04package Assesement_day9;